

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	37	SEISMIC NEAR BRACE	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 14:50
S2	3	(SEISMIC NEAR BRACE) AND CYCLES	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:38
S3	3	(SEISMIC NEAR BRACE) SAME CYCLES	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 14:56
S4	3	(SEISMIC NEAR BRACE) AND CYCLES	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 14:56
S5	78	(SEISMIC AND BRACE) AND CYCLES	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 14:57
S6	23	(SERVO NEAR HYDRAULIC) AND (LINEAR NEAR2 VARIABLE NEAR DIFFERENTIAL NEAR TRANSFORMER) AND CYCLES	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 16:16
S7	0	(SERVO NEAR HYDRAULIC) AND (LINEAR NEAR2 VARIABLE NEAR DIFFERENTIAL NEAR TRANSFORMER) AND (MONOTONIC NEAR (TENSION OR COMPRESSION))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:00
S8	8	(MONOTONIC NEAR (TENSION OR COMPRESSION))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 14:59
S9	5	(SEISMIC NEAR (PIPE OR BRACE)) AND CYCLES	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 16:18

S10	0	(SERVO NEAR HYDRAULIC) AND (LINEAR NEAR2 VARIABLE NEAR DIFFERENTIAL NEAR TRANSFORMER) AND BRACE	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:01
S11	13	(SERVO NEAR HYDRAULIC) AND (LINEAR NEAR2 VARIABLE NEAR DIFFERENTIAL NEAR TRANSFORMER) AND PIPE	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 16:19
S12	7	(SERVO NEAR HYDRAULIC) AND (LINEAR NEAR2 VARIABLE NEAR DIFFERENTIAL NEAR TRANSFORMER) AND PIPE AND METHOD	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 16:20
S13	0	(SERVO NEAR HYDRAULIC) AND (LINEAR NEAR2 VARIABLE NEAR DIFFERENTIAL NEAR TRANSFORMER) AND PIPE AND METHOD AND MONOTONIC	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:02
S14	2	(SERVO NEAR HYDRAULIC) AND (LINEAR NEAR2 VARIABLE NEAR DIFFERENTIAL NEAR TRANSFORMER) AND PIPE AND METHOD AND CYCLES	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 16:21
S15	44	TESTING AND METHOD AND (BRACE OR PIPE) AND CYCLES AND LOAD AND FORCES AND EARTHQUAKE	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:03
S16	17	TESTING AND METHOD AND BRACE AND CYCLES AND LOAD AND FORCES AND EARTHQUAKE	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 16:21
S17	35	TESTING AND METHOD AND PIPE AND CYCLES AND LOAD AND FORCES AND EARTHQUAKE	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:03
S18	1	(TESTING NEAR2 METHOD) AND (SEISMIC NEAR BRACE) AND CYCLES AND LOAD AND FORCES AND EARTHQUAKE	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:04
S19	1	(TESTING NEAR2 METHOD) AND (SEISMIC NEAR BRACE)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:05

S20	5061	(TESTING NEAR2 METHOD) AND (PIPE OR BRACE)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:05
S21	38	(TESTING NEAR2 METHOD) AND (PIPE OR BRACE) AND EARTHQUAKE	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:05
S22	33	(TESTING NEAR2 METHOD) AND (PIPE OR BRACE) AND EARTHQUAKE AND FORCES	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:05
S23	0	(TESTING NEAR2 METHOD) AND (PIPE OR BRACE) AND EARTHQUAKE AND (UNIFORM NEAR AMPLITUDE)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:06
S24	0	(TESTING NEAR2 METHOD)AND EARTHQUAKE AND (UNIFORM NEAR AMPLITUDE)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:06
S25	17	(TESTING NEAR2 METHOD)AND EARTHQUAKE AND (PIPE OR BRACE) AND CYCLES	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:07
S26	12	(TESTING NEAR2 METHOD)AND EARTHQUAKE AND (PIPE OR BRACE) AND CYCLES AND LOAD AND FORCES	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:08
S27	13	(TESTING NEAR2 METHOD)AND EARTHQUAKE AND (PIPE OR BRACE) AND CYCLES AND (UNIFORM (CYLCLES OR LOAD)) AND FORCES	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:08
S28	0	(TESTING NEAR2 METHOD)AND EARTHQUAKE AND (PIPE OR BRACE) AND CYCLES AND (UNIFORM SAME(CYCLES OR LOAD)) AND FORCES	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:08
S29	0	(TESTING NEAR2 METHOD)AND EARTHQUAKE AND (PIPE OR BRACE) AND CYCLES AND (UNIFORM SAME (CYCLES OR LOAD)) AND FORCES	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:09

S30	0	(SERVO NEAR HYDRAULIC) AND (LINEAR NEAR2 VARIABLE NEAR DIFFERENTIAL NEAR TRANSFORMER) AND BRACE AND METHOD	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:10
S31	39	(SERVO NEAR HYDRAULIC) AND (LINEAR NEAR2 VARIABLE NEAR DIFFERENTIAL NEAR TRANSFORMER) AND METHOD	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:10
S32	3	(SERVO NEAR HYDRAULIC) AND (LINEAR NEAR2 VARIABLE NEAR DIFFERENTIAL NEAR TRANSFORMER) AND METHOD AND EARTHQUAKE	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 16:18
S33	10	(SERVO NEAR HYDRAULIC) AND (LINEAR NEAR2 VARIABLE NEAR DIFFERENTIAL NEAR TRANSFORMER) AND METHOD AND TESTING	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:11
S34	0	((APPLYING NEAR LOAD) SAME CYCLES)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:12
S35	0	((APPLYING NEAR LOAD) SAME CYCLES) AND (SIMULATING NEAR EARTHQUAKES)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:13
S36	28	(SIMULATING NEAR EARTHQUAKES)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:32
S37	0	(SIMULATING NEAR EARTHQUAKES) AND (UNIFORM NEAR CYLCLES)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:14
S38	0	(SIMULATING NEAR EARTHQUAKES) AND (UNIFORM AND CYLCLES)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:14
S39	3	(SIMULATING NEAR EARTHQUAKES) AND CYCLES	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:31

S40	0	(SIMULATING NEAR EARTHQUAKES) AND (UNIFORM NEAR4 CYCLES)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:15
S41	0	(SIMULATING NEAR EARTHQUAKES) AND CYCLES AND TESTING AND METHOD AND SEISMIC	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:16
S42	0	(SIMULATING NEAR EARTHQUAKES) AND CYCLES AND TESTING AND METHOD	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:16
S43	1	(SIMULATING NEAR EARTHQUAKES) AND CYCLES AND TESTING	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:17
S44	5	(SIMULATING NEAR EARTHQUAKES) AND (ACCELERATION OR SPEED) AND TESTING	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:19
S45	0	(SIMULATING NEAR EARTHQUAKES) AND CYCLES AND UNIFORM AND ACCELERATION	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:20
S46	1	(SIMULATING NEAR EARTHQUAKES) AND CYCLES AND ACCELERATION	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:23
S47	6	(UNIFORM NEAR AMPLITUDE NEAR CYCLES)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:25
S48	51578	(UNIFORM NEAR AMPLITUDE NEAR CYCLES) ADN EARTHQUAKE	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:23
S49	0	(UNIFORM NEAR AMPLITUDE NEAR CYCLES) AND EARTHQUAKE	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:24

S50	0	(UNIFORM NEAR AMPLITUDE NEAR CYCLES) AND SEISMIC	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:24
S51	572	(UNIFORM NEAR CYCLES)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:25
S52	1	(UNIFORM NEAR CYCLES) AND EARTHQUAKE	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:28
S53	0	(UNIFORM NEAR CYCLES) AND (SEISMIC NEAR BRACE)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:28
S54	0	(UNIFORM NEAR CYCLES) AND SEISMIC	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:28
S55	8	(UNIFORM NEAR CYCLES) AND BRACE	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 16:14
S56	0	(UNIFORM NEAR CYCLES) AND BRACE AND BUILDING	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:29
S57	28	(UNIFORM NEAR CYCLES) AND BUILDING	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:46
S58	13	(UNIFORM NEAR CYCLES) AND BUILDING AND LOAD	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:42
S59	0	(SEISMIC NEAR BRACE) AND TESSING AND METHOD	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:39

S60	3	(SEISMIC NEAR BRACE) AND TESTING AND METHOD	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:45
S61	3	(SEISMIC NEAR BRACE) AND TESTING	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:40
S62	0	(UNIFORM NEAR CYCLES) AND (SEISMIC NEAR BRACE)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:43
S63	1	(UNIFORM NEAR CYCLES) AND EARTHQUAKE	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:43
S64	20	(SEISMIC NEAR BRACE) AND EARTHQUAKE	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 16:10
S65	0	(SEISMIC NEAR BRACE) AND EARTHQUAKE AND TESING	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:45
S66	3	(SEISMIC NEAR BRACE) AND EARTHQUAKE AND TESTING	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:45
S67	3	(SEISMIC NEAR BRACE) AND EARTHQUAKE AND TESTING AND CYCLES	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:45
S68	3	(SEISMIC NEAR BRACE) AND EARTHQUAKE AND TESTING AND CYCLES AND LOAD	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:45
S69	3	(SEISMIC NEAR BRACE) AND EARTHQUAKE AND TESTING AND CYCLES AND LOAD AND FORCE	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 16:01

S70	0	(UNIFORM NEAR CYCLES) AND BUILDING AND ((SIMULATING OR SIMULATED) SAME EARTHQUAKES)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:47
S71	0	(UNIFORM NEAR CYCLES) AND ((SIMULATING OR SIMULATED) SAME EARTHQUAKES)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 15:48
S72	1	("6006487").PN.	USPAT	OR	OFF	2005/11/29 15:49
S73	0	(SEISMIC NEAR BAR) AND EARTHQUAKE AND TESTING AND CYCLES AND LOAD AND FORCE	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 16:01
S74	0	(SEISMIC NEAR BAR) AND EARTHQUAKE AND TESTING AND CYCLES	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 16:01
S75	1	(SEISMIC NEAR BAR) AND EARTHQUAKE AND TESTING	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 16:09
S76	3	(SEISMIC NEAR BRACE) AND EARTHQUAKE AND TESTING	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 17:14
S77	10	(SEISMIC NEAR BRACE) AND EARTHQUAKE AND METHOD	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 16:11
S78	2	(SERVO NEAR HYDRAULIC) AND (LINEAR NEAR2 VARIABLE NEAR DIFFERENTIAL NEAR TRANSFORMER) AND CYCLES AND EARTHQUAKE	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 16:17
S79	3	(SEISMIC NEAR BRACE) AND METHOD AND TESTING	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 18:18
S80	8	(BRACE SAME METHOD SAME TESTING) AND EARTHQUAKE	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 17:16

S81	1	(BRACE SAME METHOD SAME TESTING) AND EARTHQUAKE AND (APPLYING SAME LOAD)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 17:16
S82	8	(BRACE SAME METHOD SAME TESTING) AND EARTHQUAKE AND LOAD	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 17:17
S83	33	(TESTING NEAR METHOD) AND (PIPE OR PIPES OR PIPING) AND EARTHQUAKE	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 18:03
S84	12	(TESTING NEAR METHOD) AND (PIPE OR PIPES OR PIPING) AND EARTHQUAKE AND LOAD AND CYCLES	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 17:19
S85	136421	MEASURING AND TESTING	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 18:04
S86	45100	MEASURING SAME TESTING	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 18:04
S87	2	(MEASURING NEAR5 TESTING) AND ACCELERATION AND EARTHQUAKE	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 18:17
S88	749	(73/579).CCLS.	USPAT	OR	OFF	2005/11/29 18:17
S89	0	(SEISMIC NEAR BRACE) AND METHOD AND TESTING AND 73/579.CCLS.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 18:19
S90	0	(SEISMIC NEAR BRACE) AND METHOD AND TESTING AND 73/788.CCLS.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 18:52
S91	1	("6543077").PN.	USPAT	OR	OFF	2005/11/29 18:53

S92	2613	(uniform near amplitude)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 11:20
S93	1126	(uniform near amplitude)and cycles	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 10:23
S94	274	(uniform near amplitude)and cycles and forces	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 10:23
S95	7	(uniform near amplitude)and cycles and forces and earthquake	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 10:38
S96	1	((uniform near amplitude) same acceleration) and time and building and cycles and forces	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 10:26
S97	4	((uniform near amplitude) and acceleration) and time and building and cycles and forces	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 11:19
S98	4	(uniform near amplitude) and acceleration and time and building and cycles and forces	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 10:28
S99	0	(uniform near amplitude) and time and building and (cycles near10 acceleration) and forces	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 10:27
S10 0	1	(uniform near amplitude) and time and building and (cycles same acceleration) and forces	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 10:27
S10 1	3	(uniform near amplitude) and time and earthquake and cycles and acceleration and forces	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 10:41

S10 2	3	(uniform near amplitude) and time and earthquake and cycles and acceleration and forces and testing	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 10:28
S10 3	3	(uniform near amplitude)and cycles and forces and earthquake and acceleration	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 10:37
S10 4	19	(uniform near amplitude)and cycles and forces and building	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 10:38
S10 5	71	(vibration near testing) and building	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 11:22
S10 6	0	(vibration near testing) and building and (uniform near amplitude)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 11:20
S10 7	16	(uniform near amplitude) and testing and building	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 11:20
S10 8	6	(uniform near amplitude) and testing and building and vibration	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 11:21
S10 9	0	(uniform near amplitude) and testing and building and vibration and (earthquake or earthquakes)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 11:21
S11 0	1	(vibration near testing) and building and (earthquake near5 simulating)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 11:22
S11 1	0	(vibration near testing) and (seismic near brace) and (earthquake near5 simulating)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 11:26

S11 2	1	(seismic near brace) and (earthquake near5 simulating)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 11:24
S11 3	3	brace and (earthquake near5 simulating)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 11:24
S11 4	0	(vibration near testing) and (seismic near brace)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 11:27